## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Osage Underground Injection Control Program

P.O. Box 1495 Pawhuska, Oklahoma 74056 918-287-4041

June 26, 1989

RECEIVED

JUN 27 1989

Mr. Ashley M. Houghton KWB Oil Property Mgmt, Inc. 15 E. 5th St - Ste 3300 Tulsa, OK 74103 EPA 6W-S REGION VI

RE: Plugging and Abandonment Procedure

Inventory No.: 2419

Well No.: Location: (b) (9)

Dear Mr. Houghton:

Your plans to P&A this well are approved by the EPA/UIC. Notify this office a minimum of 24 hours in advance of the plugging operations.

You are also required to obtain approval from the Osage Bureau of Indian Affairs (BIA) prior to commencing operations.

When plugging procedures are complete, submit an Osage Form 139, including cement tickets to the EPA/UIC and to the BIA detailing the completed operation.

Sincerely yours,

Everett Wilson

Petroleum Engineer

EW/njp Enclosure

cc: Bureau of Indian Affairs

EPA - Dallas Region 6

* **		-				
-	- 5	~~~	No.	139	17.3	773
84	- 4	-	No.		2600	

### UNITED STATES

## THE INTERIOR DEPARTMENT OF

Delge Indian Agency PAWHUSKA, OKLAHOMA 74058

	*****	144		
		-	6-21-89	•
•	20		0-41-07	,

# APPLICATION FOR OPERATION OR REPORT ON WELLS

			-	
(Date)	. His New Year		(Amount)	Z.
	The same and the same		. <b>-</b>	*
		4		
		Osag	e County, O	dahoma.
	4.4.1			3 1 7
				*
US			ETED WOR	X.
_!				
Charact	ter of well (whether	ni, an er day) .		15.
15		8	1	
1 .			7:	- 7
		.t		_0 =
- 12	Augring Casing			0=
	with the second			片
		~ > ~ ~ * f'	-ina!	The second second
	Ditter to Fre		1 1	
		TO THE CAME AND	/	
H	RECEIVED		10	
ALL SECTION AND PROPERTY OF A	A STATE OF THE PARTY OF THE PAR	with,	· (),	property and the
	11N 27 4999	Carried 1	20 march	
	300	a produce	100	
<b>-1</b>	EPA 6W-S -		2-09	
The state of the s	The second secon	100 to 10		
at the same	7	war and the second		
Work	commerced		***************************************	
and the second				alesamon T
Work	completed	everne side if na	( E ( C ( C ( C ( C ( C ( C ( C ( C ( C	
·   <del> </del>				15.4
de la calaca			and the property of	
Size	In hois when	limouni .	li part	ed y
	banata	Leteketel	Depth	How _
- 11			. *** 59°	in over 1 day
	0.71	-		* · · · · ·
-	1	<u> </u>		
ORIG	INAL TOTAL DEPT	<u> </u>	i	<del></del> :,
1	Lesset:			
	Ву:			
				- 15
		Subscribed and a	worn to before	ore me
this	day of		19	
-	- V.	tary Jubile		:
		1 may 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	Character Subsequent Work	Character of well (whether subsequent report of:  Convenient Formation irealms. Altering casing Plugging back Plugging Deaths of West Commenced  Work commenced  Work completed (Continue on ranks block for particular of the commenced of the commenced of the commenced of the completed of the comp	Character of well (whether out, gus or day)  Character of well (whether out, gus or day)  Subsequent report of:  Conversion  Formation treatment  Altering casing  Plugging  Details of Werk & Natio C.  Plugging  Details of Werk & Natio C.  Work completed  (Continue on reverse det if and  Tale block for planting informer  CASENC MOORD  Size In and: when Amount started Foreverel  ORIGINAL TOTAL ENTIR	USE THIS SIDE TO REPORT COMPLETED WOR (one cast) is parted.)  Character of well (whether on, gut or day)  Subsequent report of:  Conversion  Formation trealment  Attening casing  Plugging back  Plugging  Death of Work it Routh Council  (Continue on reverse the formation only  CASING TICORO  Sine In hot when thoo used the formation of garden for

### PLUGGING AND ABANDONMENT PROGNOSIS

Well No. 59 Lot 73 NW/4 Section 18-T23N-R12E Osage County, OK

#### PRESENT CONDITION:

TD 2020' 10" set @ 20' 8-1/4" set @ 69' 6-5/8" set @ 1530' 5-3/16" liner (slotted) 1579-2006'

### PLUGGING PROCEDURE:

- Shoot 4 holes @ 1325'±.
- (2) Run tubing and place cement plug 1362'± to 1100'± (approx 35 sacks) and squeeze 25 sacks into perforations at 1325'.
- (3) Fill casing with gelled mud to 225'.
- (4) Shoot 4 holes at 225'± and circulate cement outside 6-5/8", 8-1/4" and 10" to surface. Fill 6-5/8" casing with cement 225' to surface.
- (5) Cut off casing strings 3' below ground level and weld steel plate on
- (6) Clean up location and restore surface.

RECEIVED

JUN 27 1989

AMH: maa

EPA 6W-S

06/21/89

REGION VI

UICIEPA JUNZZ 1989